

~~1.~~ An optical stack of laminated removable lenses for affixing to a face shield on a helmet comprising:

each said removable lens being held to each successive lens with a clear uninterrupted adhesive layer interposed between each said removable lenses;

2. The optical stack of removable lenses as recited in claim 1 further comprising:

3. The stack of removable lenses as recited in claim 1 further comprising:

4. The stack of removable lenses as recited in claim 1 further comprising:

5. The optical stack of removable lenses as recited in claim 1 wherein:

6. An optical stack of removable lenses for affixing to an optical window comprising:

a plurality of generally rectangular superposed removable lenses adhesively affixed to one another and

forming a continuous perimeter;

each said removable lens being held to each successive lens with a clear uninterrupted adhesive layer interposed between each said removable lens;

said perimeter having a generally straight edge portion;

the area adjacent said straight edge portion having a banded portion that does not have any adhesive affixed to any of the layers of film to assist in allowing each said film layer to be peeled off successively along said straight edge portion; and

a plurality of staggered tabs affixed to each said film layer and extending from said straight edge portion to assist the user in removing said uppermost soiled film layer, and successively removing each said next clean layer as said top exposed layer becomes contaminated.

7. The stack of removable lenses as recited in claim 6 wherein:

the adhesive layer is foreshortened as to expose a portion of the lens layers without optical wetting, creating a grasping tab.

8. The stack of removable lenses as recited in claim 6 wherein:

an optically clear adhesive is the last layer to aid in mounting to a face shield.

9. The stack of removable lenses as recited in claim 6 wherein:

the optical window to which said stack of removable lenses is mounted includes a windshield, window, face shield, or a video display.

Add a2

Add B17

10050396-03906